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(71) Applicant (for all designated States except US): AIR LIQ-UIDE SANTE DEVELOPPEMENT [FR/FR]; 10, rue Cognacq-Jay, F-75007 Paris (FR).

(72) Inventors; and

(75) Inventors/Applicants (for US only): BEILFUB, Wolfgang [DE/DE]; Timmkoppel 39, D-22339 Hamburg (DE). WEBER, Klaus [DE/DE]; Isestrasse 88, D-20149 Hamburg (DE). SIEGERT, Wolfgang [DE/DE]; Hamburger Weg 13, D-25479 Ellerau (DE). MANGOLD, Herbert [DE/DE]; Furchenacker 24, D-22523 Hamburg (DE). GRADTKE, Ralf [DE/DE]; Lindenweg 19, D-25436 Tornsch (DE).

(74) Agents: CONAN, Philippe et al.; L'Air Liquide S.A., 75, quai d'Orsay, F-75321 Paris Cedex 07 (FR).

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(57) Abstract

The present application describes a preservative which comprises a) at least one compound from the class of the pyrithiones which are active against Alternaria and b) at least one compound from the class of the algicidally active triazines and/or c) at least one compound from the classes of the fungicidally active benzimidazoles or thiophenes and customary auxiliaries, where, in the absence of benzimidazole or thiophene, an additional presence of algicidal urea compounds or biocidal hydrolysable polymeric resins is excluded.

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Algicidal and fungicidal preservative with Alternariaactivity

The invention relates to preservatives for imparting biocidal properties to objects or coatings whose surfaces are, as experience shows, frequently attacked by algae or fungi. Furthermore it relates to a process for their preparation and to their use.

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Attack by algae and fungi is not only optically unattractive, but subsequent growth of lichen or moss can lead to the material being damaged and the service life reduced. Microbial attack of objects or coatings applied thereto is particularly prevalent under conditions with high atmospheric humidity, for example under the conditions of the food industries, in dairies, breweries or on the north faces of buildings. Furthermore, discoloration as a result of UV light irradiation and the effect of heat is a frequently undesirable secondary effect. In particular coatings such as paints, varnishes, and renders are affected.

The attempt to solve the above-described problem by adding pulverulent additives to the coating materials used entails a large number of disadvantages upon use. Furthermore, the demand for solvent-free or low-solvent preparations resulted in the development of aqueous dispersions in which known fungicidal and algistatic or algicidal active ingredients which are insoluble in water were employed. A particular problem in this context is the fungicidal treatment of Alternaria species which occur frequently, despite the imparting of fungicidal and algistatic properties to, for example, coatings with commercially available products on coats of paint, varnish and render. Frequently, the efficacies of the commercially available dispersions differ greatly, some dispersions being known which have a fairly good fungicidal and algicidal activity, but which leave something to be desired with regard to discoloration when exposed to environmental factors such as light, temperature and

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humidity. In addition, while such aqueous dispersions have good stability and resistance to leaching, their stability is frequently no better than poor.

DE 42 42 082 A1, for example, discloses polymeric binder systems for growth-inhibitory paint compositions 5 for the protection of maritime surfaces which, in addition to biocidal hydrolysable polymeric resins and customary auxiliaries and additives, comprise dichlorophenyldimethylurea, 2-methylthio-tert-butylamino-6-cyclopropylamin-s-triazine, zinc pyrithione, 2-10 (thiocyanomethyl)benzothiazole, 4,5-dichloro-2-N-octyl-4isothiazolin-3-one or 2,4,5,6-tetrachlorophthalonitrile or dichlorofluanid as co-biocide. In these systems, even the hydrolysable polymeric resins are biocidal and replace the organotin compounds previously used in antifouling paints 15 which were due to be replaced for environmental reasons.

DE 44 33 856 Al furthermore discloses an antifouling composition which comprises 2-mercaptopy-ridine-N-oxide and/or its metal complexes and also algicidal urea. In addition to these two components, additional antifouling agents may be added, such as, for example, 2-methylthio-4-tert-butylamino-6-cyclopropyl-amino-s-triazine.

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DE 42 42 389 Al furthermore discloses an aqueous
dispersion with fungicidal and algicidal activity which
comprises a combination of carbendazim, 2thiocyanomethylthiobenzothiazole and 2-methylthio-4-tertbutylamino-6-cyclopropylamino-s-triazine. Even though the
algicidal and fungicidal action of such a dispersion are
good, the stability to discoloration leaves room for
improvement. Also, the emissions of certain secondary
components (of the benzothiazol) are disadvantageous since
higher concentrations can lead to unpleasant odour.

There is furthermore the product Acticid EP from

Thor Chemie, which contains diuron (1,1-dimethyl-3-(3,4-dichlorophenyl)urea) (an algicide) plus carbendazim (a fungicide) plus N-octylisothiazolone (an active ingredient against Alternaria). While this product has a comparably

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good algicidal and fungicidal action, the activity against Alternaria is only unsatisfactory, in particular under stress due to leaching. Moreover, the diuron in Acticid EP is an organochlorine-containing algicide which is unacceptable from the ecotoxicological point of view.

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Another product, Mergal S90 from Riedel de-Haen, contains an algicidal triazine derivative, fungicidal carbendazim and N-octylisothiazolone as active ingredient against Alternaria. However, the activity against Alternaria under stress due to leaching is insufficient.

In addition, the abovementioned compositions contain liquid organic active ingredients against Alternaria, whose incorporations into, for example, aqueous dispersions are technically complicated and make the manufacture of the products more expensive. They are insoluble in water, sparingly dispersible (with the use of additional auxiliaries which adversely affect resistance to leaching) and adversely affect the stability of the dispersion.

In addition, even when the known compositions with at least some degree of activity against Alternaria exhibit a sufficiently high algicidal and fungicidal activity, the stability to discoloration in particular is, as a rule, moderate to poor.

It is therefore an object of the invention to provide preservatives and in particular film preservatives with a fungicidal and algistatic activity, including a good activity against Alternaria species, and which, moreover, exhibit a good stability to discoloration.

This object is achieved by a preservative according to Claim 1, which is characterized in that it comprises

- a) at least one compound from the class of the pyrithiones which are active against Alternaria and
- b) at least one compound from the class of the algicidally active triazines and/or

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c) at least one compound from the classes of the fungicidally active benzimidazoles or thiophenes

and customary auxiliaries and additives,

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where, in the absence of benzimidazole or thiophene, the additional presence of algicidal urea compounds or biocidal hydrolysable polymeric resins is excluded.

Preferred embodiments are the subject-matter of the subclaims.

The preservative according to the invention is distinguished by its good microbiological activity against fungi (specifically Alternaria species) and algae. The biocidal action can also be achieved over a prolonged period under high stress due to leaching. The stability to discoloration is extremely good.

The preservatives according to the invention are distinguished, in toto, by the following characteristics:

- 20 good algicidal action
 - good fungicidal action
 - good activity against Alternaria species or other problem microorganisms which are relatively difficult to inactivate in the field of preservation, in particular film preservation, or of the protection of materials (coatings, imparting of antifouling
 - properties and the like)

 good action even when under stress due to leaching,

 UV stress, temperature stress or under extreme

 weather or climatic conditions or alternating weather

 conditions
 - low in emission and odour
- no, or negligible interactions with the material to be protected or with constituents of coating
 materials used, when applied correctly, in particular no tendency to develop discolorations and the like

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 no tendency to develop discolorations caused by environmental factors such as light, high temperatures, humidity and the like

- simple preparation of dispersions, in particular aqueous dispersions
- use of AOX-free additives and active ingredients (AOX
 adsorbable organic halogen compounds)
- free from low-boiling organic solvents
- use of as little organic solvent as possible
- 10 stability of the dispersion good to very good
 - homogeneous mixtures with good flow properties
 - no sediment formation upon storage
 - low resistance of the active ingredients to hydrolysis
- 15 long-term action combined with low use concentration
 - low mammal toxicity

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- advantageous price/performance ratio
- low vapour pressure of the active ingredients.

It is essential that the preservative according to
the invention is a combination of a) at least one
pyrithione which is active against Alternaria and b) at
least one algicidally active triazine or c) a fungicidally
active benzimidazole or thiophene. The scope of the
invention also extends to combinations of compounds from
in each case all three classes of active ingredients a),
b) and c).

The preservative has a total active ingredient content, that is to say a content of a) and b) and/or c), if present, in a range from 1 to 99% by weight, preferably 2 to 90% by weight, in particular 5 to 80% by weight and more preferably 5 to 60% by weight or even up to 40% by weight, the remainder being composed of customary formulation auxiliaries and additives.

- 35 For example, the preservative comprises:
 - a) 1.0 to 45.0% by weight of pyrithione compound and
 - b) 1.0 to 35.0% by weight of triazine compound and/or

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c) 1.0 to 45.0% by weight of benzimidazole or thiophene compound.

Preferably, the preservative comprises:

- 5 a) 2.0 to 25.0% by weight of pyrithione compound and
 - b) 2.0 to 15.0% by weight of triazine compound and/or
 - c) 2.0 to 25.0% by weight of benzimidazole or thiophene compound.

10 More preferably, the preservative comprises:

- a) 2.0 to 15.0% by weight of pyrithione compound and
- b) 2.0 to 10.0% by weight of triazine compound and/or
- c) 2.0 to 15.0% by weight of benzimidazole or thiophene compound.

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Especially suitable pyrithione compounds are the pyrithione salts, and zinc pyrithione is particularly preferred. Preferred triazine compounds are 2-methylthio-4-t-butylamino-6-cyclopropylamino-s-triazine, N^2, N^4 -

disopropyl-6-methylthio-1,3,5-triazine-2,4,-diamine and N²-tert-butyl-N⁴-ethyl-6-methylthio-1,3,5-triazine-2,4-diamine, with 2-methylthio-4-t-butylamino-6-cyclopropylamino-s-triazine being especially preferred. Preferred amongst the benzimidazole compounds is carbendazim, and preferred amongst the thiophene compounds is N-cyclohexyl-2-aminobenzothiophene S, S-dioxide.

Specifically preferred embodiments which comprise in each case one compound from amongst a), b) and c) contain 2-methylthio-4-tert-butylamino-6-cyclopropylamino-s-triazine, carbendazim and zinc pyrithione.

Another embodiment according to the invention comprises a combination of a) and b) and, more preferably, of 2-methylthio-4-tert-butylamino-6-cyclopropylamino-s-triazine and zinc pyrithione.

A further embodiment according to the invention which comprises a combination of a) and c) contains carbendazim and zinc pyrithione.

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In addition to the two or three active ingredients a) and b) and/or c) which are necessarily present in accordance with the invention, it is also possible for one or more further algistatic and/or fungicidal active ingredients to be present. These are preferably halogenfree. They comprise, for example, thiabendazole, thiocyanomethylthiobenzothiazole (TCMTB), Noctylisothiazolone, iodopropinyl butylcarbamate (IPBC), diiodomethyl p-tolyl sulphone and isothiazolone Bunte salts, for example of Noctylisothiazolone and benzisothiazolone. In each case, they may amount to up to 10% by weight, but in total they may not amount to more than 30% by weight.

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In addition to the active ingredients, the preservative according to the invention can furthermore contain customary auxiliaries and additives such as dispersants, high-boiling solubilizers, anti-caking agents, thickeners, antifoams, low-temperature stabilizers, fillers and/or carriers.

Substances which are suitable as dispersants are, for example, non-ionic surfactants such as fatty alcohol ethoxylates. Also useful are salts of polyacrylic acid. Examples of particularly suitable substances are C₁₀-oxoalcohol having 3 ethyleneoxy groups, C₁₃-oxoalcohol having 3 or 5 ethyleneoxy groups, C₁₂-C₁₄-fatty alcohol having 2.5 ethyleneoxy groups and lauryl alcohol polyglycol ether having 3 ethyleneoxy groups. These dispersants can be employed in each case alone or as a mixture of one or more of these compounds. Preferred substances are non-ionic fatty alcohol ethoxylates having 2 to 9 ethyleneoxy groups. The dispersants can be employed in an amount of up to 30% by weight, in particular up to 10% by weight, and preferably up to 2% by weight, amounts of, for example, 0.7% by weight also being suitable.

Examples of high-boiling solubilizers are glycols, their esters or ethers such as ethylene glycol, diethylene glycol, polyethylene glycol (300 to 600 dalton) or their mono- or dialkyl ethers, propylene glycol, dipropylene

glycol, polypropylene glycol, their mono- or dialkyl ethers, butylene glycol, dibutylene glycol, their mono- or dialkyl ethers or the corresponding alkyl esters, the alkyl groups having in each case 1 to 10, and preferably 1 to 4, carbon atoms. Especially preferred are 1,3-butylene glycol and polyethylene glycol 400 (the average molecular weight is 400). Mixtures of these solubilizers may also be employed. In some cases, the solubilizers in the preservatives have a consistency-regulating (thickening or thinning) action and/or act as low-temperature stabilizers (antifreeze agents). The solubilizers can be employed in an amount of up to 15% by weight, in particular up to 10% by weight, and preferably up to 8% by weight. Especially preferred amounts are 4 to 8% by weight.

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Preferred mixtures of dispersants and solubilizers comprise:

10% by weight of C₁₃-oxoalcohol having 5 ethyleneoxy groups 4-8% by weight of 20 lauryl alkyl polyglycol ether having 3 ethyleneoxy groups (preferably 6% by weight) and 4-8% by weight of butane-1,3-diol or of a mixture of butane-1,3-diol and polyethylene glycol 400 (preferably 6% by weight) 25 or 2-8% by weight of polyethylene glycol 400 (preferably not less than 4% by weight).

A further preferred dispersant/solubilizer/
thickener system comprises Rhodopol 50 MD + Lutensol TO 5.
Rhodopol 50 MD is a suspension stabilizer and a
structurally viscous thickener on a xanthan gum base
(heteropolysaccharide) with a molecular weight of approx.

2 million g/mol. It is an anionic polymer which is soluble
in cold and hot water. Lutensol TO 5 is a tridecyl alcohol
ethoxylate with 5 EO. Rhodopol 50 MD is employed, for
example, in an amount of 0.5% by weight, while Lutensol TO

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5 is employed, for example, in an amount of 0.5% by weight, so that, for example, 0.7% by weight of the dispersant/solubilizer/thickener system may be present in total.

In particular the stability and manageability of preservatives which contain such dispersants and/or solubilizers is surprisingly good even after prolonged storage and even under very unfavourable temperature and humidity conditions. As a rule, even separation of the mixture of preservative components is avoided.

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The active ingredient combination according to the invention can exist in the form of a powder, a homogeneous liquid, for example a solution, a dispersion or a paste, it preferably being flowable.

The individual constituents of the preservative, that is to say the components of the preservative, preferably have a particle size of < 70 μ m, preferably < 30 μ m and in particular < 10 μ m. Such a particle size can be obtained by superfine grinding of the solid active constituents. Grinding preferably takes place in the wet state using bead and/or ball and/or colloid mills.

The preservative according to the invention can be prepared by the customary processes known to those skilled in the art. For example, it is prepared by superfine grinding of the solid active constituents in water in the presence of the remaining formulation auxiliaries to give a premix and, if appropriate subsequently stirring the liquid active components into this premix. Thus, for example, the active constituents 2-methylthio-4-t-butyl-amino-6-cyclopropylamino-s-triazine, carbendazim and zinc pyrithione can first be subjected to wet superfine grinding, and a further active ingredient can subsequently be stirred in.

The preservative according to the invention can be used as a biocidal additive to coatings, to polymer dispersions, in particular those which are film-forming and are based on polyacrylate, for the treatment of

surfaces and materials, and for imparting fungicidal and algistatic properties to paints, varnishes and renders. It can also been used in textile finishing, sealants, glues and adhesives.

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The efficacy of preservatives according to the 5 invention can be seen from the following tests.

Film preservative with compounds from active ingredient classes a), b) and c)

Results from tests for determining the fungicidal/algicidal action:

Test material: Masonry paint

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15		% by weight
	Texanol	1.20
	Natrosol 250 HBR	0.30
	Water	19.95
	Calgon N, 10% in water	0.20
20	Pigment dispersant A	0.25
	Antifoam Nopco 8034, 50% in wat	er 0.12
	Ammonia, 25%	0.50
	Titanium dioxide Kronos RN56	20.00
	Durcal 5	10.00
25	Millicarb	10.40
	Aluminium silicate P 820	2.00
	Plextol D 498	35.00
	Antifoam Nopco 8034	0.08

Imparting fungicidal properties 30 Test type: Imparting algistatic properties

	Test microorganisms,		
	algae:	Chlorella fusca	CF
35	Test microorganisms,		
	fungi:	Aspergillus niger	AN
		Penicillium funiculosum	n PF
		Alternaria alternata	AL

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Test substances:

Blank value Masonry paint, unpreserved

19.9% 1,1-dimethyl-3-(3,4-dichlorophenyl)urea (diuron) + 8.1% carbendazim + 6.72% N-octylisothiazolone (Kathon 893; 46.1%); aqueous dispersion (corresponding to Acticid EP) (comparison dispersion)

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- II) 4.38% 2-methylthio-tert-butylamino-6cyclopropylamino-s-triazine (Irgarol 1051) + 10.0%
 carbendazim + 7.0% N-octylisothiazolone (Kathon
 893; 46.1%);
- aqueous dispersion (comparison dispersion)
- 1II) 4.38% 2-methylthio-tert-butylamino-6cyclopropylamino-s-triazine (Irgarol 1051) + 10.0%
 carbendazim + 5.0% diiodomethyl p-tolyl sulphone
 20 (Amical 48);
 aqueous dispersion (comparison dispersion)
- V) 4.38% 2-methylthio-tert-butylamino-6
 cyclopropylamino-s-triazine (Irgarol 1051) + 10.0%

 carbendazim + 5.0% iodopropynyl butylcarbamate

 (IPBC);

 aqueous dispersion (comparison dispersion)
- 4.38% 2-methylthio-tert-butylamino-6cyclopropylamino-s-triazine (Irgarol 1051) + 10.0% carbendazim + 10.0% iodopropynyl butylcarbamate (IPBC);

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aqueous dispersion (comparison dispersion)

- VII) 4.38% 2-methylthio-tert-butylamino-6cyclopropylamino-s-triazine (Irgarol 1051) + 10.0%
 carbendazim + 5.0% zinc pyrithione;
 aqueous dispersion
- VIII) 4.38% 2-methylthio-tert-butylamino-6cyclopropylamino-s-triazine (Irgarol 1051) + 10.0%

 carbendazim + 10.0% zinc pyrithione;
 aqueous dispersion
- IX) 5% carbendazim, 7.8% 2thiocyanomethylthiobenzothiazole and 1.8% 2methylthio-4-tert-butylamino-6-cyclopropylamino-striazine;
 aqueous dispersion (comparison dispersion)

Procedure

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In separate batches, 0.25%, 0.5%, 1.0% and 2.0%, respectively, of test substance were incorporated into the masonry paint, and the fungicidal or algistatic properties were determined by the test methods indicated.

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Results:

Algistatic properties: without stress due to leaching						
	Use	Inhibitory		Discoloration		
	concentration	zone in mm	growth			
Blank value		0	+ +	none		
I)	2.0%	>18	_	somewhat more		
	1.0%	>18	_	vellowish		
	0.5%	>18	l +	somewhat more		
	0.25%	>18	+	yellowish		
	1 0. 25 0	710	!	none		
	ļ.			none		
II)	2.0%	>18	_			
11)	1.0%			none		
		>18	-	none		
	0.5%	12	17	none		
	0.25 %	7	+	none		
III)	2.0%	>18	+	some degree of		
	1		ľ	yellow		
·	1.0%	10	+*	discoloration		
				minimal yellow		
	0.5%	5	+*	discoloration		
			1	none		
IV)	2.0%	>18	+	severe yellow		
_ ,				discoloration		
	1.0%	10	+*	minimal yellow		
				discoloration		
	0.5%	0	+*	none		
V)	2.0%	>18	 _ 	slight yellow		
*	2.00	1710	}	discoloration		
	1, 00	10	+	3		
	1.0%	>18	7	some degree of		
		_	1.	yellow		
	0.5%	5	+	discoloration		
			<u> </u>	none		
VI)	2.0%	>18	+	severe yellow		
	İ			discoloration		
	1.0%	>18	+	slight yellow		
	1		· ·	discoloration		
	0.5%	15	+*	some degree of		
	İ			yellow		
	1			discoloration		
VII)	2.0%	>18	+	none		
	1.0%	11	-*	none		
\	0.5%	0	+*	none		
VIII)	2.0%	>18	-	none		
1 '	1.0%	13	_*	none		
	0.5%	0	1 -	none		
IX)	2.0%	5	+*	markedly more		
¹	4.00	"] '	yellow than		
	1 00		1.	reference		
	1.0%	0	+			
	1		1.	somewhat more		
	0.5%	0	 +	yellow than		
			1	reference		
	Ī	I		none		

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Algistatic properties: stress due to 72 hours leaching

	Us e			Discoloration
	concentration	zone in mm		1
Blank		0	+ +	none
value				
I)	2.0%	>18	_	none
•	1.0%	0	-*	none
	0.5%	o	+	none
	0.25 %	Ō	+	none
II)	2.0%	0		none
,	1.0%	10	_*	none
	0.5%	10	_	none
	0. 25 %	0	+	none
III)	2.0%	>18	+	none
,	1.0%	12	+*	none
	0.5%	5	+*	none
IV)	2.0%	11	+*	none
- ' '	1.0%	111	+*	none
	0.5%	 	+*	none
	0.25%			
V)	2.0%	0	+*	none
	1.0%	0	+*	none
[0.5%	0	+*	none
VI)	2.0%	10	+*	none
	1.0%	0	+*	none
1	0.5%	0	+*	none
VII)	2.0%	>18	+	none
	1.0%	12	+*	none
	0.5%	0	+*	none
VIII)	2.0%	>18	-	none
	1.0%	0	+*	none
	0.5%	0	+*	none
IX)	2.0%	0	+*	yellow
	1.0%	0	+	discoloration
				very slightly
,	0.5%	0	+	more yellow than
	1		1	reference
				none

^{* =} poor growth

Key: - = no growth

+ = some degree of growth

++ = moderate growth

+++ = copious growth

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Fungicidal properties: without stress due to leaching

		Test micro-	ı		Γ	<u> </u>	Γ
	Use concen-	organisms				ŀ	
	tration	AN	j	PF		AL	
		1st	2nd	1st	2nd	1st	2nd
Blank		5	5	5	5	5	5
value				İ			_
I)	2.0% **	0	0	0	0	0	2
	1.0% **	0	(0)	0	0	1	2
	0.5%	(0)	1	0	0	2	3
	0.25%	1	1	0	0	3	4
II)	2.0%	0	0	0	0	0	2
	1.0%	(0)	(0)	0	0	1	3
	0.5%	1	1	0	0	2	3
	0.25%	1	1	0	0	3	4
III)	2.08**	0	0	0	0	1	3
	1.08**	(0)	(0)	0	0	5	5
	0.5%	(0) ·	(0)	0	0	5	5
IV)	2.0%**	0	0	0	0	1	1
	1.08**	0	0	Ō	0	1	3
	0.5%	(0)	1	0	0	5	5
	0.25 %						
V)	2.08**	0	0	0	0	0	(0)
	1.0%**	0	0	0	0	0	(0)
	0.5%	(0)	(0)	0	0	2	3
VI)	2.0%**	0	0	00	00	0	0
	1.08**	0	0	0	0	0	(0)
	0.5 %**	0	0	0	0	2	2
VII)	2.0%	0	0	0	0	0	0
	1.0%	(0)	(0)	0	0	0	2
	0.5%	(0)	(0)	0	0	5	5
VIII)	2.0%	0	0	0	0	0	0
	1.0%	0	(0)	0	0	0	0
	0.5%	(0)	(0)	0	0	0	1
IX)	2.08**	(0)	1	0	0	1	1
	1.08**	(0)	1	0	0	1	1
	0.5%	1	1	0	0	2	3

^{** = (}somewhat or much) more yellowish than reference, discoloration relative to reference

Fungicidal properties: stress due to 72 hours leaching

rungicidal	properties:	stress due to	12 1	10012	Teach	<u> </u>	
	Tie e gengen	Test micro-				ł	
	Use concen-			PF		AL	i
	tration	organisms		FF		പ	
		AN	25.4	1st	2nd	1 st	2nd
		1st	2nd	IST	Zna	1	Zna
Blank		5	5	5	5	5	5
value							
I)	2.0%	(0)	1	0	0	5	5
-1	1.0%	1 1	1	0	0	5	5
	0.5%	$+\frac{1}{1}$	1	0	0	5	5
	0.25 %	2	2	0	0	5	5
II)	2.0%	<u> </u>	1	0	0	5	5
/	1.0%	2	2	0	0	5	5
	0.5%	2	2	0	0	5	5
	0.25 %	2	2	0	0	5	5
III)	2.0%	(0)	(0)	0	0	5	5
	1.0%	(0)	(0)	0	0	5	5
	0.5%	(0)	1	0	0	5	5
IV)	2.0%	(0)	(0)	0	0	1	3
	1.0%	(0)	1	0	0	3	4
<u> </u>	0.5%	1	1	0	0	5	5
	0.25%		—			1	
V)	2.0%	(0)	(0)	0	0	5	5
	1.0%	1	1	0	0	5	5
	0.5%	2	2	0	0	5	5
VI)	2.0%	(0)	(0)	0	0	2	3
	1.0%	(0)	1	0	0	4	5
	0.5%	1	1	0	0	5	5
VII)	2.0%	(0)	(0)	0	0	(0)	2
	1.0%	(0)	1	0	0	2	4
	0.5%	2	2	0	0	5	5
VIII)	2.0%	(0)	(0)	0	0	0	1
	1.0%	(0)	1	0	0	(0)	2
	0.5%	1	2	0	0	2	3
IX)	2.0%	(0)	1	0	0	1	2
<u> </u>	1.0%	1	1	0	0	2	3
	0.5%	2	2	0	0	3	5

entire plate free from growth Key: 00 =

zone formation (no growth around the sample) 0 =

(0) = fungal growth up to the sample

only sample edge covered with growth 1 =

sample covered with growth from the edge inwards (less than 25%)

sample surface shows growth of individual 3 = colonies (25 % to 75 %)

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5 = sample surface totally covered with growth
 (100%)

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Assessment: The Acticid copy I), with and without stress due to leaching, is slightly more effective against algae than II), which contains 7% of Kathon 893. At a use concentration of 2% and 1% and without stress due to leaching, the Acticid EP copy I) results in some degree of yellowing of the test material.

The Acticid EP copy I) has a slightly better fungidical activity than II) (without and with stress due to leaching, see AN and AL results). With stress due to leaching, both products have no activity against Alternaria alternata.

Assessment of dispersions III), IV), which contain Amical 48, and V), VI), which contain IPBC, and VII), VIII) which contain zinc pyrithione, relative to each other and in comparison with IX):

Rank (1 better than 2 better than 3) regarding

	Carbendazi	m + Irgarol	1051 +
·	Amical 48	IPBC or	Zinc pyrithione
`	or		
Discoloration of the	3	2	1
test material			
Resistance to	2	3	1
leaching (AL)			
Activity against AL	3	1(2)	2(1)
Activity against AN	2	1	2
Activity against PF	2	1	2
Activity against algae	without st	ress due to	leaching:
Surface growth	3	2	1
Formation of	2	1	2
inhibitory zones			

Activity against alg	ae with st	ress due to 1	leaching:
Surface growth	1	2	1
Formation of	2	2	1
inhibitory zones			

Discoloration:

WO 98/33380

concentrations

V) and VI), which contain IPBC ->

discoloration with high use concentrations

VII) and VIII), which contain zinc

10 pyrithione

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no

->

discolorationnot even at high use concentrations

15 Rank of activity against AL:
 zinc pyrithione > IPBC >> Amical 48.

As regards the activity against Alternaria, VII) and VIII), which contain zinc pyrithione, and V) and VI), which contain IPBC, perform equally well as IX). (II) and IV), which contain Amical 48, do not perform as well as IX)). With regard to the activity against AN and PF, all 3 active ingredients even outperform IX).

The resistance to leaching (assessed with regard to activity against Alternaria after stress due to leaching) is most pronounced in the case of VII) and VIII), which contain zinc pyrithione. After stress due to leaching, there still exists activity against Alternaria in the presence of zinc pyrithione VII) and VIII) (in contrast to V) and VI), which contain IPBC and III) and IV), which contain Amical 48), this activity against Alternaria is in the same order of magnitude as the activity of IX).

- 19 -

In all 3 preparations, the algistatic activity with and without stress due to leaching is good or satisfactory and better than that of IX).

At 2% and 1% of IX), some degree of yellowish discoloration of the test material which had such properties imparted to it was observed, even after stress due to leaching.

Similar results are also obtained with preservatives which contain a

dispersant/solubilizer/thickener system composed of 0.5% by weight of Rhodopol 50 MD + 0.2% by weight of Lutensol TO 5.

Film preservative with compounds from active ingredient classes a) and b)

The combinations tested contained in each case 5% 2-methylthio-4-tert-butylamino-6-cyclopropylamino-s-triazine (Irgarol 1051) and

- 20 , 8.7% diiodomethyl-p-tolyl sulphone (Amical 48) or
 - 7.6% iodopropynyl butylcarbamate (IPBC)
 - 10.0% zinc pyrithione

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- X): 5% Irgarol 1051 + 8.7% Amical 48;
 25 aqueous dispersion; thickener system: Rhodopol 50 MD + Lutensol TO 5; wet superfine grinding of the active ingredients; homogeneous whitish/yellowish dispersion, low-odour
- 30 XI: 5% Irgarol 1051 + 6.7% IPBC;
 aqueous dispersion; thickener system: Rhodopol 50 MD
 + Lutensol TO 5; wet superfine grinding of the active ingredients; homogeneous whitish dispersion, low-odour

XII: 5% Irgarol 1051 + 10% zinc pyrithione;

- 20 -

aqueous dispersion; thickener system: Rhodopol 50 MD + Lutensol TO 5; wet superfine grinding of the active ingredients; homogeneous whitish dispersion, low-odour Testing preparations based on 2-methylthio-4-tert-butylamino-6-cylcopropylamino-s-triazine (Irgarol 1051) + diodomethyl p-tolyl sulphone (Amical 48) or iodopropynyl butylcarbamate (IPBC) or zinc pyrithione for fungicidal/algicidal activity

10 Test material:

100% acrylic masonry paint (see

above)

Test type:

Imparting fungicidal properties

Imparting algistatic properties

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Test microorganisms,

algae:

Chlorella fusca CF

Test microorganisms,

fungi:

Aspergillus niger

Penicillium funiculosum PF

Alternaria alternata AI

Test substances:

25 Blank value Masonry paint, unpreserved

Composition:

X) 5% Irgarol + 8.7% Amical 48 - aqueous dispersion

XI) 5% Irgarol + 6.7% IPBC - aqueous dispersion

30 XII) 5% Irgarol + 10% zinc pyrithione - aqueous dispersion

Procedure

In separate batches, 0.5%, 1.0% and 2.0%,

respectively, of test substance were incorporated into the masonry paint, and the fungicidal or algistatic properties were determined by the test methods indicated.

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Results: Algistatic properties: without stress due to leaching

	Use	Inhibito	Surface	Discoloration
	concentration	ry zone	growth	ļ
		in mm		
Blank		0	+ +	none
value	<u> </u>			
X)	2.0%	>18	-	markedly more
				yellow than
	1.0%	>18	[-	reference
				more yellow than
	0.5%	>18	-	reference
				no discoloration
XI)	2.0%	>18	-	severe yellow
	1	Ì		discoloration
	1.0%	>18	ļ -	more yellow than
]			1	reference
	0.5%	>18	-	no discoloration
XII)	2.0%	>18	-	no discoloration
	1.0%	>18	-	no discoloration
	0.5%	>18	-	no discoloration

Algistatic properties: stress due to 72 hours leaching

	Use concentration	Inhibitory zone in mm	Surface growth	Discoloration
Blank value		0	+ +	none
X)	2.0% 1.0% 0.5%	>18 >18 0		no discoloration no discoloration no discoloration
XI)	2.0% 1.0% 0.5%	>18 11 5	- - -	no discoloration no discoloration no discoloration
XII)	2.0% 1.0% 0.5%	>18 >18 14	- - -	no discoloration no discoloration no discoloration

* = poor growth

Key: - = no growth

= some degree of growth

++ = moderate growth 10

+++ = copious growth

Fungicidal properties: without stress due to leaching

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	Use con- centration	Test micro- organisms AN		PF		AL	
		1st	2n d	1st	2nd	1st	2nd
Blank value		5	5	5	5	5	5
X)	2.0%	0	0	(0)	(0)	1	1
	1.0%	1	1	(0)	(0)	1	3
	0.5%	1	1	2	3	4	5
						<u> </u>	
XI)	2.0%	0	0	0	0	0	0
	1.0%	0	0	0	0	0	(0)
	0.5%	(0)	1	(0)	(0)	(0)	1
XII)	2.0%	0	2	0	0	0	0
	1.0%	(0)	2	0	0	0	0
	0.5%	1	3	0	(0)	0	1

Fungicidal properties: stress due to 72 hours leaching

	Use con- centration	Test micro- organisms AN		PF		AL	
		1st	2nd	1st	2nd	1st	2nd
Blank value		5	5	5	5	5	5
X)	2.0%	(0)	1	1	1	1	3
	1.0%	1	1	1	1	4	5
	0.5%	1	2	5	5	5	5
XI)	2.0%	(0)	2	(0)	1	1	3
	1.0%	2	3	2	3	3	4.
	0.5%	4	5	2	3	5	5
XII)	2.0%	(0)	1	0	1	0	1
	1.0%	3	4	0	1	0	2
	0.5%	5	5	1	4	2	4

5 Key: 00 = entire plate free from growth

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0 = zone formation (no growth around the sample)

(0) = fungal growth up to the sample

1 = only sample edge covered with growth

2 = sample covered with growth from the edge inwards (less than 25%)

3 = sample surface shows growth of individual colonies (25% to 75%)

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5 = sample surface totally covered with growth (100%)

Assessment	Activity			
Product	AN without	AN with	PF without	PF with
X)	(+)	(+)	(+)	(-)
XI)	+	(-)	+	(+)
XII)	(+)	(-)	+	(+)

Assessment	Activity			
Product	AL without	AL with	CF without	CF with
X)	(-)	(-)	+	(+)
XI)	+	(-)	+	+
XII)	+	(+)	+	+

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Discoloration
(-)
_
+

Key:

AN = Aspergillus niger PF = Penicillium funiculosum

- 10 AL = Alternaria alternata CF = Chlorella fusca without/with = without/with stress due to leaching
 - + good/acceptable
 - (+) just about acceptable
 - (-) good/acceptable within limitations
- 15 insufficient/not acceptable

Results

Discoloration:

20 X) Aqueous dispersion based on 5% Irgarol + 8.7% Amical:

At use concentrations of 1% and 2%, a standard

masonry paint discolours to somewhat more yellow and

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markedly more yellow, respectively, than the blank value.

- XI) Aqueous dispersion based on 5% Irgarol + 6.7% IPBC

 5 At use concentrations of 1% and 2%, a standard masonry paint discolours to more yellow and much more yellow, respectively, than the blank value.
- XII) Aqueous dispersion based on 5% Irgarol + 10.0% zinc 10 pyrithione:

At a use concentration of 2%, a standard masonry paint does not discolour.

• Fungicidal activity:

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- 15 X) exhibits only just good activity, or an activity within limitations, against fungi. Marked failure to act is evident in the case of PF and AL.
 - XI) shows a good (without stress due to leaching) or only just good activity within limitations (with stress due to leaching) against fungi. In total, the spectrum of action against the fungi tested is relatively balanced.
 - XII) has a good to only just good activity (without stress due to leaching), or only just good activity to activity within limitations (with stress due to leaching), against fungi.
 - Algicidal activity:

The algicidal activity of the preparations X) to XII) is good. With stress due to leaching, X) performs 30 less well than XI) and XII).

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CLAIMS

- 1. Preservative, characterized in that it comprises
- 5 a) at least one compound from the class of the pyrithiones which are active against Alternaria and
 - b) at least one compound from the class of the algicidally active triazines and/or
- c) at least one compound from the classes of the
 fungicidally active benzimidazoles or thiophenes
 and customary auxiliaries,
 - where, in the absence of benzimidazole or thiophene, an additional presence of algicidal urea compounds or biocidal hydrolysable polymeric resins is excluded.
- 15 2. Preservative according to Claim 1, characterized in that the total active ingredient content is in a range from 1 to 99% by weight, preferably 2 to 90% by weight, and in particular 5 to 80% by weight, and the remainder is composed of customary formulation auxiliaries.
- 20 3. Preservative according to Claim 1 or 2, characterized in that it comprises
 - a) 1.0 45.0% by weight of pyrithione compound and
 - b) 1.0 35.0% by weight of triazine compound and/or
 - c) 1.0 45.0% by weight of benzimidazole or
- 25 thiophene compound
 - 4. Preservative according to Claim 3, characterized in that it comprises
 - a) 2.0 25.0% by weight of pyrithione compound and
 - b) 2.0 15.0% by weight of triazine compound and/or
- 30 c) 2.0 25.0% by weight of benzimidazole or

thiophene compound

- 5. Preservative according to Claim 4, characterized in that it comprises
- a) 2.0 15.0% by weight of pyrithione compound and
- 35 b) 2.0 10.0% by weight of triazine compound and/or
 - c) 2.0 15.0% by weight of benzimidazole or thiophene compound

- 6. Preservative according to any one of the preceding claims, characterized in that the <u>pyrithione</u> compound is zinc <u>pyrithione</u>, the triazine compound is 2-methylthio-4-t-butylamino-5-cyclopropylamino-s-triazine, N², N⁴-diiso-
- propyl-6-methylthio-1,3,5-triazine-2,4-diamine or N²-tert-butyl-N⁴-ethyl-6-methylthio-1,3,5-triazine-2,4-diamine, the benzimidazole compound is carbendazim and/or the thiophene compound is N-cyclohexyl-2-aminobenzothiophene S,S-dioxide.
- 7. Preservative according to any one of Claims 1 to 6, characterized in that it comprises 2-methylthio-4-t-butylamino-6-cyclopropylamino-s-triazine, carbendazim and zinc pyrithione.
- 8. Preservative according to any one of Claims 1 to 6, characterized in that it comprises 2-methylthio-4-t-butylamino-6-cyclopropylamino-s-triazine and zinc pyrithione.
 - 9. Preservative according to any one of Claims 1 to 6, characterized in that it comprises carbendazim and zinc pyrithione.

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- 10. Preservative according to any one of the preceding claims, characterized in that it comprises one or more further algicidal and/or fungicidal active ingredients.
- 11. Preservative according to Claim 10, characterized in that the further active ingredients are halogen-free.
- 12. Preservative according to any one of the preceding claims, characterized in that the customary auxiliaries comprise dispersants, high-boiling solubilizers, anticaking agents, thickeners, low-temperature stabilizers, fillers and/or carriers.
 - 13. Preservative according to any one of the preceding claims, characterized in that the dispersants comprise fatty alcohol ethoxylates and/or salts of polyacrylic acid.
- 35 14. Preservative according to any one of the preceding claims, characterized in that the high-boiling solubilizers comprise glycols, their esters or their ethers.

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15. Preservative according to any one of the preceding claims, characterized in that the preservative components have a particle size of in each case less than 70 μ m, preferably less than 30 μ m and in particular less than 10 μ m.

- 16. Preservative according to any one of the preceding claims, characterized in that the combination of active ingredients is in the form of a powder, a solution, a dispersion or a paste.
- 17. Process for the preparation of a preservative according to any one of Claims 1 to 16, characterized in that the constituents are mixed with each other, solid active ingredient components being subjected to superfine grinding in the presence of the remaining formulation auxiliaries in water to give a premix and the liquid active ingredient components subsequently being stirred.
 - 18. Use of a preservative according to any one of Claims 1 to 16, for imparting fungicidal and algistratic properties to paints, varnishes and renders, or in textile finishing, sealants, glues and adhesives.

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INTERNATIONAL SEARCH REPORT

Inter onal application No. PCT/IB 98/00099

		PC1/1B 38/00	,033
A. CLASSI	FICATION OF SUBJECT MATTER		
	DIN 43/40, A01N 43/70, A01N 47/18, International Patent Classification (IPC) or to both nation	AO1N 43/12, CO9D 5/14, (CO9D 5/16
	SEARCHED	in cassification and it o	
	cumentation searched (classification system followed by cla	assification symbols)	
	01N, C09D		
Documentatio	on searched other than minimum documentation to the ex	tent that such documents are included in	the fields searched
			1
Plectronic da	ta base consulted during the international search (name of	data base and, where practicable, search	terms used)
CA, WPI			
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appro	opriate, of the relevant passages	Relevant to claim No.
X	Patent Abstracts of Japan, Vol 7, abstract of JP 58-57367 A (Sh 5 April 1983 (05.04.83)	No 143, C-172 intou Toriyou K.K.),	1-18
x	GB 2274779 A (YUKONG LIMITED), 10 (10.08.94), the claims (formu	August 1994 la IV); the examples	1-18
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'			·
X Furth	ner documents are listed in the continuation of Box	C. See patent family annu	ex.
"A" docum to be o	l categories of cited documents: nent defining the general state of the art which is not considered of particular relevance	"I" later document published after the is date and not in conflict with the app the principle or theory underlying the "X" document of particular relevance: the	dication but cited to understand to invention
"L" docum	document but published on or after the international filing date tent which may throw doubts on priority claim(s) or which is o establish the publication date of another citation or other	considered novel or cannot be consi step when the document is taken alo	dered to involve an inventive me
"O" docum		"Y" document of particular relevance: the considered to involve an inventive a combined with one or more other as being obvious to a person skilled in	tep when the document is uch documents, such combination
	nent published prior to the international filing date but later than iority date claimed	"&" document member of the same pate	nt family
Date of the	ne actual completion of the international search	Date of mailing of the internationa 2 3. 04. 98	i search report
	rch 1998		
Name an	d mailing address of the ISA/ Furopean Patent Office, P.B. 5818 Patentlaan 2 NI.2280 HV Rijswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+ 31-70) 340-3016	Authorized officer GERD STRANDELL	

INTERNATIONAL SEARCH REPORT

International application No.
PCT/IB 98/00099

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C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	·
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x	Patent Abstracts of Japan, Vol 12,No 482, C-553 abstract of JP 63-196657 A (Sumitomo Chem Co Ltd), 15 August 1988 (15.08.88)	1-18
x	Patent Abstracts of Japan, Vol 18,No 601, C-1274 abstract of JP 6-227912 A (Sekisui Chem Co Ltd), 16 August 1994 (16.08.94)	1-18
A	EP 0513409 A1 (RIEDEL-DE HAEN AKTIENGESELLSCHAFT), 19 November 1992 (19.11.92), the claims; the examples	1-18
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Form PCT/ISA/210 (continuation of second sheet) (July 1992)

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Information on patent family members

International application No. 02/03/98 | PCT/IB 98/00099

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			• • •	DK	155303		28/03/89
				GB.	2016923		26/09/79
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Form PCT/ISA/210 (patent family annex) (July 1992)